7.19 Flynkti 6/11/10

RAW SEQUENCE LISTING
PATENT APPLICATION US/09/076,404A

1714 1 AIR 1714 AIR 1

ENTERED

Toput Let A: sequence Putput Set N: (CRF3\07252000\1076404A.law a 140- applicant, buker far if I triffey bichard porke, stanley i Support no Pauga Swayle, Eric n Holstadiet, ateren 6 Membell John Holstrom 1 130 TILL W HULHTION Holdtation of Holecular Interaction Sites on FIR and ther Bromolecules 11 190 - FILE PEFEPENCE- IBIJONIS 1 :40 ELLE MEFERENCE INJUSTE 1/4 : 1015 19 1-0 NUMBER OF SEQ ID NOS 24 21 1 0 SOFTWARE Patentin Vet 2.1 23 210 JED 10 NO. 1 1 211 LENGTH 27 10 113 TYPE BNA 22) OTHER INFORMATION DESCRIPTION OF SITEFFICIAL Sequence, No el Sequence AN 200 FEATURE. 11 MOD - SECRENCE: 1 42 sacandadae cundiganga aquesco 35 210 SEC 10 NO: 2 36 211 LENGTH: 17 212 TYPE: PNA 213 - ORDANISM: Attitical Sequence 203 OTHER INFORMATION ISSUED TO STREET SEQUENCE: Nover Sequence STO LES THEE 14 - 231 - NFME/FEY misc_teature 15 -22 = LOCATION: (1) 15 -22 = OTHER INFORMATION: a is decognition.aire 18 230 FEATTRES 19 - 251 - MARE KER - misc Tost mic 50 -322 LOCATION (20). (21) 51 325> STHER INFOPHATION a 18 deox/adelosine 50 100 SEQUENCE: 2 5; equipace cuncumquiga aguages 110 JEQ ID NO 3 58 211- LENGTH 21 50 211 TYPE BNA 50 211 (PGSNISH: *PGSNISH: Artificial Sequence 03 CT PERIORS : 251 SIRF IMPORTION DESCRIPTION OF SITTIFFIELD SERVICE NOVEL SEQUENCE 1 10 2 TOURNES 1

te imaginggut anaucaccus cuus 15 125 550 10 Mo: 1

```
RAW SEQUENCE LISTING LAIN = / A POWN HIS TO A STANK ST
                                                                                                                   On THE DEBOTE
    1 212 TYPE PRO
2 110 OPENNOON ATTEMPTED COMPUTED
    1 LFC DC-UNEF

3 LFT offends INFINITION Separation of Affiliated Sequences Novel Sequence

7 this sypthmic. 1 2:

7 this sypthmic and the second of a sequence of a sequen
      8: 211 - Forb. PMA
RI - 211 - FRANCER ADMITTAL ASSESSED
         87 - 223 offfF incomment in Description of Artificial Sequence No or Sequence
         SE continuent alignification of the Property o
                                     21_ TYPE, PMS
                                213 ORGANISH Anthropal Sequence
           S8 TO FEFTURE 95 JOS CHEF INCOMPATION DESCRIPTION OF ARTIFICIAL Sequence No. 1 Sequence
           101 - 1-0 - SEQUENCE -
           101 - 100 - EFQOENCE |
102 - 100 - SEQ EN NO |
104 - 211 - FENGTH: 13
           10 -wik TYPE RNA
108-21 - PGANISH Stilligia, Sequence
             11 -22 OHEV OWNERSHIP OF SECRETARIES OF ARTIFICIAL Segrence School Sequence
11 -120 SEGREE
             111 una unato anquestra cali
111 una unato anquestra cali
111 210 Sec 10 No. 8
113 211/ LENGIH 23
                115 212 TYPE FMC
120 - 213 DRGSNISH
                                                                                   organish difficial schemes
                  123 223 01HES INSCRIMITION: Description of Arthritish Sequence, No. 1 Segmence
                  125 100 SEQUENCE 3
                125 1000 SEQUENCE 5
106 UNDCUMCHACK SPRINGHAMMA SYS
106 SEX 10 MC: 9
106 -111 LINGIH, 25
101 212 TIFE PRA
112 213 - OPGENIZH, Allinicial Sequence
                  13 173 FESTINE
13 173 CHEEN MECHATION Description of Artificial Sequence No 21 Sequence
13 17 100 SECURICE N
                  1.3 culcingcg to topug grand AAJ
111 -210: SEQ ID NO. 13
142 -211- LENGTH: 25
```

RAW SEQUENCE LISTING DIS PROPERTY OF THE PROPE

```
Italit Net A: sequence
cutton Sot N: CRF3\07252000\1076404A.Iaw
111 - 213 - TYPE - PNA
III AIL PEANISM: Artificial Sequesco
ile de 1979e.
The de 1979e.
The de 1979e.
 119 1/0 SE UENCE: 10
119 170 SEJUENCE: 10
180 'unrapago, agrinigiana adal
170 110 CEC IS NC. 11
151 211 LENGTH 16
151 ULL: TYPE FNA
 157 ULT THE THE

55 OF GRANTSH ATTITUTAL SEASONS

158 J. LESTINE

158 J. LESTINE

159 J. CHIEF INFORMATION TOSCIPPION OF ATTITUTAL SEASONS NO PLICEPIECE
  iel imo segnemen il
23 qui imparti l'approprieta proprieta diffusioni de l'estate
175 - 175 - 375 (T. NO. 12
176 - 11 (EMBLIK 27)
                  .1/ ITPE: PNS
(I-) of MANISH Artificit. Sequence
    in devine resemble to a subscription of fitting at Sequence to of Sequence 1 2 10 Sequence 12 10 Sequence 12
   1 / -1.00 SEQUENCE, 12
171 Decudes ac councyguya 191 DCC
171 -210 -510 ENGLE 27
172 211 -ENGLE 27
179 21 - 179E - RM
180 -211 - PGANISM Artificial Sequence
     inc. 100 status. 1811/24 offset under the constitution of actificated Sequence, No. 6, Sequence 182 100 SEQUENCE 13
     185 aurquianc cuncagaigh asseged
185 216 SEC ID Net 14
190 317 LENCTH 12
                    21 TYPE INA
                                         TROPERSON ARTICLES SEQUED C
      184 - 125 | LE-TOMENTON DESCRIPTION OF ARTIFICIAL Sequence Novel Requesce
189 | 2250 OHER INFORMATION DESCRIPTION OF ARTIFICIAL SEQUENCE 18
18- 100 SEQUENCE 18
       198 - FELEGGG OF COLUMN TO THE COLUMN THE CO
         201 213 - CRGANICH artificial Sequence
                          233 OTHER INFORMATION Description 5: intificial Sequence, Novel Sequence
         306 SET FERIURE
         109 110 - SEQUENCE, 13
         alo ejettaujia ratu
         211 211 ASS 10 NO. 16
211 211 LENGTH: 14
          215 - 217 | TVI E. DNA
```

```
tape. At As sequence
                                                alorenes in Mer
il Lember il
                212 TYPE INC.
              113 (PS/NISH, Art.Hickal Sequence
   Эть дапантиння авец
     219 219 SEQ 10 NO- 19
     . The statistic statistics is a statistical Settingse, No. of Sequence 15. This course is a statistic statistical Settingse. No. of Sequence 15.
      200 gagarugera all'u
200 gagarugera all'u
200 cup SEO II Not
201 LENSIH II
          in it itself in the first training Sequence 15 at the first training Sequence 274 775 obtained Entitions Sequence 274 775 First training Sequence 16 first t
           .31 40 SEQUENCE .1
            282 a rottgoral total
           ISS amost great for 8
28 = 210 = 880 IS No. 22
23 = 110 | EBOTH | 1
25 = 77.2 | FLFE | RN.
158 = 113 | ORGANISH | Emilional Sequence
```

RAW SEQUENCE LISTING

(STREAM FOR LISTING US/69/976.104A 100E 1 16 21

LIANT SET AT A CAME VARIABLE AND A CONTROL OF A CON

VERIFICATION SUMMARY
PHART RETURNED IN US/09/076,404A

Ichal Wet A:\Sequence N:\CRE3\07252000\1076404A.raw